10

15

20

25

WHAT IS CLAIMED IS:

A system for web based imaging comprising:
 at least one graphic store for storing a plurality of different
graphics;

a group composition store for storing a plurality of compositions, with each different composition referencing at least one graphic in a graphic store that is external to the group composition store and including data to place the referenced graphic within the composition; and

a plurality of different user profiles, each for a different imaging client, with each user profile including a reference to the group composition store.

The system as defined in claim 1, further comprising:

 a default graphics store for at least one of the imaging clients;.
 a default composition store for the at least one imaging client,

including a composition therein with a reference to a graphic within a graphics store; and

wherein the user profile for the at least one imaging client includes a reference to the default graphic store and the default composition store.

- 3. The system as defined in claim 1, wherein one or more of the user profiles include a reference to a default composition within said group composition store.
- 4. The system as defined in claim 1, further comprising: a firewall protecting said plurality of imaging clients; and wherein at least one composition in said group composition store references a graphic outside of said firewall.
- 5. The system as defined in claim 1, wherein the group composition store contains a method that prevent at least selected ones of said imaging clients from deleting or modifying at least one composition in the group composition store.

10

15

20

25

- 6. The system as defined in claim 1, further comprising a web extension that will enumerate compositions stored in the group composition store as available to the imaging client.
- 7. A program product including machine readable program code for implementing:

at least one graphic store for storing a plurality of different graphics;

a group composition store for storing a plurality of compositions, with each different composition referencing at least one graphic in a graphic store that is external to the group composition store and including data to place the referenced graphic within the composition; and

a plurality of different user profiles, each for a different imaging client, with each user profile including a reference to the group composition store.

8. The program product as defined in claim 7, further comprising program code for implementing:

a default graphics store for at least one of the imaging clients;.

a default composition store for the at least one imaging client, including a composition therein with a reference to a graphic within a graphics store; and

wherein the user profile for the at least one imaging client includes a reference to the default graphic store and the default composition store.

- 9. The program product as defined in claim 7, wherein the program code for one or more of the user profiles include a reference to a default composition within said group composition store.
- 10. The program product as defined in claim 7, further comprising program code for implementing:

a firewall protecting said plurality of imaging clients; and

10

wherein at least one composition in said group composition store references a graphic outside of said firewall.

- 11. The program product as defined in claim 7, wherein the program code for the group composition store contains a method that prevent at least selected ones of said imaging clients from deleting or modifying at least one composition in the group composition store.
- 12. The program product as defined in claim 7, further comprising program code for implementing a web extension that will enumerate compositions stored in the group composition store as available to the imaging client.